

Europäisches Patentamt

European Patent Office

Office européen des brevets



(11) EP 1 236 650 A1

(12)

### **EUROPEAN PATENT APPLICATION**

(43) Date of publication: 04.09.2002 Bulletin 2002/36

(51) Int CI.7: **B65D 5/42** 

(21) Application number: 01301648.0

(22) Date of filing: 23.02.2001

(84) Designated Contracting States:

AT BE CH CY DE DK ES FI FR GB GR IE IT LI LU

MC NL PT SE TR

Designated Extension States:

AL LT LV MK RO SI

(71) Applicant: WESTVACO CORPORATION New York New York 10171 (US)

(72) Inventor: Rasband, Paul Brent Frederick, MD 21701 (US)

(74) Representative: Thomson, Paul Anthony et al Potts, Kerr & Co.,
 15, Hamilton Square
 Birkenhead, Merseyside CH41 6BR (GB)

# (54) EAS ready paperboard

(57) The present invention relates to a method for combining RF-EAS circuits with paperboard for producing disposable RF-EAS security tags, or to a method for

manufacturing paperboard packaging, such as trays, lids, cartons containers or combinations with an integral RF-EAS security tag.

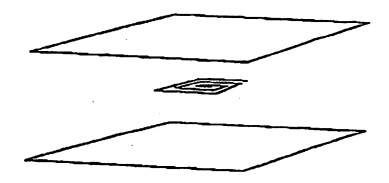


FIG. 1

10

25

40

## Description

# BACKGROUND OF THE INVENTION

[0001] The present invention relates generally to a method for combining an RF-EAS circuit with paper-board. More particularly, the invention relates to such a method whereby the RF-EAS circuits are sandwiched between two webs of paperboard on a printing press or the like. The combined structure may then be converted into disposable RF-EAS security tags or into packaging blanks (e.g., trays, lids, cartons, containers, etc.), at the same time that product ID's and sales graphics are printed on the paperboard.

[0002] RF-EAS (Electronic Article Surveillance) tags are passive circuits with a resonance frequency tuned to the frequency of tag detectors located at the entrances and exits of retail establishments. When an active tag passes through a detector, an alarm sounds, alerting store employees to the potential theft of the tagged merchandise. State of the art RF-EAS tags are generally produced by a number of steps which include stamping, masking, photochemical treatments, chemical etching and printing. However, the tags currently available are too expensive to be economically used on items retailing for about \$5.00 or less. The use of currently available tags entails not only the cost of the tag itself, but the cost of application of the tag to the product or its package, either on a packaging line, in a warehouse, or in the retailer's stockroom.

[0003] Such tags may be buried beneath various layers of material without reducing their effectiveness. Obviously, the more deeply the tag is embedded in the merchandise, the more difficult it is to circumvent. For example, an EAS tag in the form of a pressure sensitive label that is applied to a package exterior is easily removed. Such a label located beneath shrink wrap is visible, and can still be removed, but the removal process is more difficult. Tags hidden beneath the product ID label are generally not visible, and thus are more difficult to detect and remove. Meanwhile, a security tag located inside a package is hidden from view, and therefore less likely to be removed, but such tags are difficult to deactivate for a legitimate sale. Thus there remains a need in the art to provide a reliable EAS tag that would be normally hidden from view in use to protect against detection and removal, but easily deactivated when needed for a legitimate sale. The present invention fulfills that need by combining paperboard and an EAS circuit in such a manner that the EAS circuit is completely hidden in use but readily deactivated when necessary.

### SUMMARY OF THE INVENTION

[0004] The present invention relates generally to the high speed, mass production of EAS security tags, or to packaging which includes an integral security tag. The present invention is carried out by sandwiching RF-EAS

circuits between two layers of paper or paperboard at the same time that product ID'S and sales graphics are printed on the paper or paperboard. The specific method or methods for preparing the EAS circuits for use in the present invention are not a part of the present invention. For example, the circuits could be fabricated separately and provided with a pressure sensitive adhesive backing for application to the paper or paperboard in a typical windowing apparatus used to apply windows to envelopes. Alternatively, the EAS circuits could be applied directly to one layer of the paperboard sandwich in the manner disclosed in applicant's pending U.S. patent application S.N. 09/362,614, assigned to the present assignee herein. Other examples of such circuits are disclosed for example in U.S. patents Nos. 3,810,147; 4,583,099; and 5,781,110.

[0005] The advantages of the present invention include economics of cost in producing RF-EAS tags that have hidden circuits, or packaging material with integral RF-EAS tags that are undetectable.

#### BRIEF DESCRIPTION OF THE DRAWING

[0006] The Figure of drawing illustrates schematically how the EAS circuit is sandwiched between two layers of paper or paperboard.

#### DETAILED DESCRIPTION OF THE INVENTION

[0007] As shown in Figure 1, the EAS ready paperboard product of the present invention comprises an EAS circuit sandwiched between two layers of paperboard. The EAS circuit may be directly stamped/printed on a first sheet of paperboard or adhered thereto as a separate element using pressure sensitive adhesive or the like. Subsequently, the sheet carrying the EAS circuits is laminated or bonded to a second sheet of paper or paperboard so as to sandwich the EAS circuits therebetween using conventional laminating processes known in the art. In the same or a separate operation, the laminated product may be printed with suitable graphics and converted using conventional cutting and folding devices into separate security tags each including an embedded EAS circuit, or into packaging blanks each including an integral EAS circuit.

[0008] The EAS ready paperboard product can be used for any bleached board or kraft board application desired which requires security protection. Examples include food, cigarette and spirits, hardware and automotive, clothing and pharmaceutical packaging and ID's applied to retail items. In its final stage, the converted packaging or security tag/label has the distinction of including the EAS circuit completely hidden, yet susceptible of being deactivated as required.

[0009] Accordingly, while only one method has been fully described herein for making the product of the present invention, it will be obvious to those skilled in the art that other methods and techniques may be used

to carry out the invention substantially as encompassed by the appended claims.

#### Claims

5

 A method for producing EAS security tags or packaging blanks with integral EAS security circuits in which such circuits are completely hidden comprising:

10

(a) selecting a first sheet of paperboard material having an outer surface and an inner surface;

...

(b) printing graphics substantially over the outer surface of said first sheet;

..

(c) applying to the inner surface of said first sheet a plurality of EAS circuits comprising inductor/capacitor elements tuned to resonate at a specified frequency when exposed to electromagnetic energy;

20

(d) bonding a second sheet of paperboard material to the first sheet so as to sandwich the EAS circuits therebetween; and,

(e) converting the bonded sheets of step (d) into separate EAS tags or packaging blanks.

2:

The method of claim 1 wherein the sheets of paperboard comprise bleached board or kraft board.

30

 An EAS security tag comprising an EAS circuit sandwiched between two bonded sheets of paperboard material such that the EAS circuit is completely hidden.

35

The security tag of claim 3 wherein the sheets of paperboard material comprise bleached board or kraft board.

A security tag formed according to the method of claim 1.

45

A packaging blank formed according to the method of claim 1.

50

 A packaging blank comprising an EAS circuit sandwiched between two bonded sheets of paperboard material such that the EAS circuit is completely hidden.

55

FIG. 1



# **EUROPEAN SEARCH REPORT**

Application Number EP 01 30 1648

Category	Citation of document with of relevant pas	Indication, where appropriate, sages	Relevant to claim	CLASSIFICATION OF THE APPLICATION (InLOL7)	
X	SOUTH LI) 30 April	XAM CARTONS & PRINT 1997 (1997-04-30) - column 3, line 28;	1-7	B65D5/42	
x	US 5 285 191 A (REEB MAX E) 8 February 1994 (1994-02-08) * column 5, line 27 - line 38 * * column 12, line 47 - line 49 * * column 12, line 68 - column 13, line 5 * * column 13, line 26 - line 28 * * claims 11,14; figures 11,12,24A,24B,24C,24D *		3		
X	US 3 913 219 A (LIC 21 October 1975 (19 * column 7, line 17 11,12 *		3		
A	11,16 *		1		
X	EP 0 665 705 A (MI) 2 August 1995 (1995	5-08-02)	3	TECHNICAL FIELDS SEARCHED (MLCJ.7)	
A	* column 10, line 1		1	B65D	
A,D	US 6 177 871 B1 (RA 23 January 2001 (20 * the whole documen	01-01-23)	1,6		
	WO 00 75D3B A (HELL ;CASCADES ARNSBERG 14 December 2000 (2 * page 1, paragraph * column 3, line 35 * figures 5-7 *	GMBH (DE)) 2000-12-14)	1,6,7		
	The present search report has		•		
	Place of search BERLIN	Date of completion of the seems 22 August 2001	Spe	ttel, J	
CA X : partic Y : partic cocu A : techi	ITEGORY OF CITED DOCUMENTS  using relevant if taken alone  userly resevant if combined with anothering the same category  relogical background  withten disclosure	T : theory or principle E : earlier patent doct, sher the filting date ther D : document cited in L : document afted for	underlying the iment, but public the application other reasons	nvarition shed on, or	



# **EUROPEAN SEARCH REPORT**

Application Number EP 01 30 1648

Category	Citation of document with indicati of relevant passages	on, where appropriate,	Relevant to claim	CLASSIFICATION OF THE APPLICATION (INLCI.7)
A	US 5 574 431 A (MCKEOWN 12 November 1996 (1996- * column 8, line 14 - 1	-11-12) ine 17; figure 7 *	3	
		,		
				TECHNICAL FIELDS SEARCHED (Int.Ci.7)
	The consideration of the latest to the lates			
	The present search report has been dr	Date of completion of the search		Examiner
	BERLIN	22 August 2001	Spet	tel, J
CA X: partic Y: partic docum	TEGORY OF CITED DOCUMENTS  ularly relevant if taken alone  ularly relevant if combined with another  nent of the same category  ological background	T: theory or principle E: earlier patent doc after the filing dat D: document cited in L: document cited fo	underlying the in urnent, but publish the application r other reasons	wention hed on, or

6

# ANNEX TO THE EUROPEAN SEARCH REPORT ON EUROPEAN PATENT APPLICATION NO.

EP 01 30 1648

This arries lists the patent family members relating to the patent documents cited in the above—mentioned European search report. The members are as contained in the European Patent Office EDP file on The European Patent Office is in no way liable for these particulars which are merely given for the purpose of information.

22-08-2001

Patent docu cited in search	raport	Publication date		Patent family member(s)	Publication date
GB 230615	3 <u>A</u>	30-04-1997	МО	NE	
US 528519	l A	08-02-1994	DE AT DE WO DK EP US US		19-05-198 15-09-199 18-10-199 11-05-198 21-06-198 02-11-198 05-02-199 15-09-1987 01-03-1994
US 3913219	A	21-10-1975	CA DE FR GB IT JP JP	1030271 A 2523002 A 2272571 A 1476885 A 1032947 B 51000657 A 56015594 B	25-04-1978 04-12-1975 19-12-1975 16-06-1977 20-06-1979 06-01-1976 10-04-1981
EP 0665705	A	02-08-1995	JP US US AU AU BRA CN JP JP KR SG SW	2899781 B 7200954 A 5645932 A 6214444 B 700075 B 2329495 A 8786898 A 9502961 A 2153022 A 1126841 A 11316882 A 3116209 B 9044762 A 197509 B 32369 A 71080 A 404092 B	02-06-1999 04-08-1995 08-07-1997 10-04-2001 17-12-1998 06-06-1996 03-12-1998 27-05-1997 02-06-1996 17-07-1996 16-11-1999 11-12-2000 14-02-1997 15-06-1999 13-08-1996 21-03-2000 01-09-2000
US 6177871	B -	23-01-2001	NONE		
WO 0075038	A	14-12-2000	DE AU EP	29909681 U 4290300 A 1109730 A	26-08-1999 28-12-2000 27-06-2001
US 5574431	A	12-11-1996	AU AU	707649 B 6089296 A	15-07-1999 06-03-1997

7

### ANNEX TO THE EUROPEAN SEARCH REPORT ON EUROPEAN PATENT APPLICATION NO.

EP 01 30 1648

This annex lists the patent family members relating to the patent documents cited in the above—mentioned European search report. The members are as contained in the European Patent Office EDP file on The European Patent Office is in no way liable for these particulars which are merely given for the purpose of information.

22-08-2001

Patent document cited in search report	Publication date	Patent family member(s)		Publication date
US 5574431 A		BR 9603584 CA 2184135 CN 1145500 EP 0762353 JP 9171597 NZ 299125	5 A 9 A 3 A 7 A	19-05-19: 01-03-19: 19-03-19: 12-03-19: 30-06-19: 27-07-19:
		. a.		
-				
		·		•

G For more details about this annex : see Official Journal of the European Patent Office, No. 12/82